Amendment U.S. Patent Application No. 09/833,202

IN THE CLAIMS

- 1. (Currently Amended) A fuel cell comprising a gas diffusion electrode, a gas diffusion counter-electrode, a solid electrolyte membrane located between the electrode and counter-electrode, wherein the electrode or the counter-electrode or both comprise at least one modified carbon product, wherein said modified carbon product comprises a carbon product having attached at least one organic group, and wherein an active layer having a thickness of about 5 microns or less is present in said gas diffusion electrode or counter-electrode or both.
- 2. (Withdrawn) The fuel cell of claim 1, wherein said solid electrolyte membrane comprises at least one modified carbon product, wherein said modified carbon product comprises a carbon product having attached at least one organic group.
- 3. (Original) The fuel cell of claim 1, wherein said gas diffusion electrode and gas diffusion counter-electrode each comprise a blocking layer and an active layer.
- 4. (Original) The fuel cell of claim 3, wherein said active layer or said blocking layer or both comprise at least one modified carbon product, wherein said modified carbon product comprises a carbon product having attached at least one organic group.
- 5. (Currently Amended) The fuel cell of claim 3, wherein said active layer has a thickness of less than about 10 microns from 2 microns to about 5 microns.
- 6. (Original) The fuel cell of claim 3, wherein said active layer comprises at least one modified carbon product, wherein said modified carbon product comprises a carbon product having attached at least one organic group and a metal catalyst.
- 7. (Original) The fuel cell of claim 3, wherein said active layer has no fluoropolymer binder present.

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- 8. (Original) The fuel cell of claim 1 wherein said solid electrolyte membrane comprises polytetrafluoroethylene.
- 9. (Withdrawn) A fuel cell comprising a gas diffusion electrode, a gas diffusion counter-electrode, a solid electrolyte membrane located between the electrode and counter-electrode, wherein said solid electrolyte membrane comprises at least one modified carbon product, wherein said modified carbon product comprises a carbon product having attached at least one organic group.
 - 10. (Original) The fuel cell of claim 1, wherein said organic group is -C6H4SO.
- 11. (Withdrawn) A method to reduce the thickness of a solid electrolyte membrane comprising forming said electrolyte membrane with a modified carbon product, wherein said modified carbon product comprises a carbon product having attached at least one organic group.
- 12. (Withdrawn) A method for increasing catalyst accessibility in an electrode comprising forming an active layer with a modified carbon product in the absence of a fluoropolymer binder, wherein said modified carbon product comprises a carbon product having attached at least one organic group.
- 13. (Withdrawn) The method of claim 12, further comprising the deposition of a catalytic material on said modified carbon product.
- 14. (Original) The fuel cell of claim 1, wherein said organic group is a proton conducting group, an electron conducting group, or both.
- 15. (Withdrawn) The method of claim 11. wherein said organic group is a proton conducting group, an electron conducting group, or both.
 - 16. (Withdrawn) The method of claim 12, wherein said organic group is a proton

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conducting group, an electron conducting group, or both.

- 17. (new) A fuel cell comprising a gas diffusion electrode, a gas diffusion counter-electrode, a solid electrolyte membrane located between the electrode and counter-electrode, wherein the electrode or the counter-electrode or both comprise at least one modified carbon product, wherein said modified carbon product comprises a carbon product having attached at least one organic group, and wherein said active layer comprises a carbon support that comprises at least one modified carbon product and, wherein catalyst particles are directly on the carbon support.
- 18. (new) The fuel cell of claim 17, wherein said catalyst particles are metal catalyst particles.
 - 19. (new) The fuel cell of claim 17, wherein said catalyst particles comprise Pt.
- 20. (new) The fuel cell of claim 17, wherein said active layer has a thickness of from about 2 microns to about 5 microns.
- 21. (new) The fuel cell of claim 17, wherein said catalyst particles are attached or adsorbed onto the modified carbon product.
- 22. (new) The fuel cell of claim 17, wherein said active layer is formed directly on the solid electrolyte membrane.
- 23. (new) The fuel cell of claim 21, wherein said catalyst particles that are attached or absorbed onto the modified carbon product comprise a cationic metal catalyst complex that is attached or adsorbed onto the modified carbon product.
- 24. (new) The fuel cell of claim 21, wherein said catalyst particles that are attached or adsorbed onto the modified carbon product is a catalyzed treated carbon product.
 - 25. (new) The fuel cell of claim 24, wherein said catalyzed treated carbon product is

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partially or fully hydrophobic.